Major Land Resource Area 150A Gulf Coast Prairies

Accessed: 04/23/2024

Ecological site keys

MLRA 150A

- I. Soils on floodplains or bottomlands
 - A. Bottomlands with coarse-textured soils ... R150AY541TX Sandy Bottomland
 - B. Bottomlands with fine or loamy-textured soils
 - 1. Loamy-textured soils ... R150AY534TX Loamy Bottomland
 - 2. Fine-textured soils ... R150AY527TX Clayey Bottomland
- II. Soils on uplands or terraces
 - A. Terraces and terrace ridges with greater than 58 inches of average annual rainfall (east of Sabine River)
 - 1. Terraces with fine-textured soils ... R150AY013LA Clayey Terrace Prairie
 - 2. Terraces or ridges with loamy-textured soils
 - i. Soils on terraces ... R150AY012LA Loamy Terrace Prairie
 - ii. Soils on terrace ridges ... R150AY014LA Loamy Terrace Ridge
 - B. Uplands and terraces with less than 58 inches of average annual rainfall (west of Sabine River)
 - 1. Soils with a natric horizon ... R150AY540TX Salty Prairie
 - 2. Soils without a natric horizon
 - i. Upland depressions or low flats receiving excess water
 - a. Vertic, closed depressions that are occasionally ponded ... R150AY641TX Lakebed
 - b. Alfisols that occupy low flats with flooding and ponding ... R150AY537TX Lowland
 - ii. All others
 - a. Finer-textured surface soils (sandy clay loam, clay loam, and clay)
 - 1) Mollisols with clay loam subsoils ... R150AY639TX Clay Loam
 - 2) Vertisols or soils with vertic properites
 - a) Soils with greater than 44 inches of rainfall (north of Jackson County) ... R150AY740TX Northern Blackland
 - b) Soils with less than 44 inches of average annual rainfall (south of Jackson County) ... R150AY526TX Southern Blackland
 - b. Coarser-textured surface soils (sandy, loamy fine sand, fine sandy loam, and loam)
 - 1) Soils with a well developed argillic horizon and clay subsoils ... R150AY528TX Claypan Prairie
 - 2) All others
 - a) Soils with coarse textures deeper than 40 inches before an increase in clay percent ... R150AY532TX Deep Sand
 - b) All others
 - i) Soils with coarse textures deeper than 20 inches, but less than 40 inches before an increase in clay percent ... R150AY543TX Sandy Prairie
 - ii) All others

- 1) Alfisols with loamy fine sand or fine sandy loam surfaces \dots R150AY542TX Sandy Loam
- 2) Fine sandy loam or loamy-surfaced soils over loamy subsoils
 - a) Greater than 44 inches of rainfall (north of Jackson County) \dots R150AY741TX Northern Loamy Prairie
 - b) Less than 44 inches of average annual rainfall (south of Jackson County) \dots R150AY535TX Southern Loamy Prairie